





- Low Voltage External Power Supply definition in the Revised Final Draft:
- D. <u>Low Voltage External Power Supply:</u> For the purposes of this specification, a low voltage model is an EPS with a nameplate output voltage of less than 6 volts and a nameplate output current greater than or equal to 550 milliamps.

## - Proposal:

Define a Low Voltage External Power Supply as a unit which nameplated output voltage is less than 6 volts independent of its output current.

- Based on this proposal the compliance rate would be nearly 25% of the reported Energy Star data for products designed for universal input voltage (115-230VAC)
- The current compliance rate based on the Reviced Final Draft for products designed for universal input voltage (115-230VAC) is nearly 0%.